

Table 2. Effect of fungicide application at growth stage R3 on white mold incidence and yield during 2013, Nashua, IA¹

Products tested	Application rate/Ac	White mold Inc%	Yield Bu/Ac
Headline SC + NIS ²	5.3 oz+0.25% v/v	1.08a	62.73a
Proline 480 SC + NIS	4 oz+0.25% v/v	0.49b	62.58a
Priaxor + NIS	4 fl oz+0.25% v/v	0.41b	61.70a
Gem 500 SC + NIS	3 oz+0.25% v/v	0.46b	61.25a
Quadris + NIS	6 oz+0.25% v/v	0.35b	61.12a
Stratego YLD + NIS	4 oz+0.25% v/v	0.64ba	60.63a
Quilt Xcel + NIS	10.5 oz +0.25% v/v	0.25b	60.29a
BAS 700 04 + NIS	2.2 oz+0.25% v/v	0.52b	59.98a
Tilt 3.6E + NIS	3 oz+0.25% v/v	0.71ba	59.77a
Unsprayed control		0.59ba	58.91a

Means with the same letter are not significantly different ($P < 0.05$).¹Values are mean of four replications, Inc%= Incidence %. ²NIS= Non-ion surfactant Activator 90 (Loveland Industries, 0.25% v/v). Note: Application rate of Proline was higher in this trial than in 2012.